Comparative Analysis of Atmospheric Glyoxal Column Densities Retrieved from MAX-DOAS Observations in Pakistan and during MAD-CAT Field Campaign in Mainz, Germany

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Abstract: Photolysis of glyoxal (CHOCHO) and other volatile organic compounds (VOC) in the presence of NOx results in tropospheric ozone and secondary organic pollutants formation. Glyoxal, with a relatively short lifetime, plays an important role in VOC formation in the planetary boundary layer. This study presents a comparative analysis of CHOCHO retrieval from mini MAX-DOAS observations at two different monitoring sites in Germany and Pakistan. Firstly, CHOCHO differential slant column densities (DSCDs) were retrieved by using differential optical absorption spectroscopy (DOAS) technique during a field campaign called MAD-CAT (Multi Axis DOAS-Comparison Campaign for Aerosols and Trace gases) from 18 June to 17 July 2013 in Mainz, Germany (49.965387°N, 8.242531°E). A second dataset was acquired from 18 June to 17 July 2015 at ground-based measurements taken with mini MAX-DOAS at IESE (Institute of Environmental Sciences and Engineering), NUST (National University of Sciences and Technology) Islamabad (33.6416°N, 72.9835°E), Pakistan. Tropospheric vertical column densities (VCDs) of CHOCHO were derived from measured DSCDs by using geometric air mass factor approach. Results show that CHOCHO emissions from biogenic sources are largely driven by actinic flux. Covariance of ambient temperature and relative humidity was also investigated at both sites. Significant correlation between actinic flux and CHOCHO VCDs ($r > 0.8$) along with similar diurnal variation was observed at both monitoring sites. Quantitative difference observed in CHOCHO VCDs is primarily triggered by the difference in actinic flux and vegetation profiles of both monitoring sites.

Keywords: glyoxal; photo oxidation; NMVOCs; DOAS; actinic flux; MAD-CAT; IESE-NUST

1. Introduction

An increasing world population is driving rapid urbanization, industrialization, and an increase in transportation. Consequently, this leads to rising urban air pollution and health problems. Large cities may offer better quality of life but at the cost of air quality degradation caused by tropospheric ozone and other chemically reactive gases [1,2]. Photochemical smog that hangs over various cities around the globe is produced by reactive carbon-containing compounds such as volatile organic compounds (VOC), and oxides of nitrogen (NO + NO$_2$) in the presence of sunlight. A large number of different VOC species exists in Earth’s atmosphere with highly vacillating reactivity, but present in small mixing ratios in parts per billion (ppbv) or per trillion (pptv) [3]. VOCs with their chemical nature, can influence directly as well as indirectly, agriculture, [4] regional climate [5], and human health [6,7]. VOC oxidation produces the smallest and simplest α di-carbonyl known as glyoxal
(CHOCHO). It is among the list of the most predominant carbonyl species in the troposphere [3,8]. It has a short chemical lifetime that largely depends on the photolysis rate and its reaction with OH radicals [9,10]. An average lifetime of 1–2 hours in the boundary layer and troposphere is determined by overhead sun conditions [2], and 2–3 hours worldwide [8,11] are reported. CHOCHO accounts for 45 Tg/a emissions globally, in which oxidation of biogenic hydrocarbons accounts for 55%, biomass burning 20%, biofuel 17%, and anthropogenic sources 8%, respectively [11]. Among biogenic sources, isoprene and monoterpenes are dominant sources of CHOCHO. Plants emit isoprene during photosynthesis and its emission rate increases with an increase in temperature [3]. In the troposphere, approximately 65%–70% total CHOCHO emissions [3,8,11] and 44% of total VOC flux make isoprene the dominant source of most existing non-methane VOC (NMVOC) [12]. The second-largest precursor of CHOCHO is acetylene, which is anthropogenic and contributes 20% with a lifetime of 18 days ([11] and references therein).

CHOCHO is eliminated from the troposphere through many pathways. The most prominent removal is through photolysis [3,13,14]. Many researchers reported OH oxidation as second most critical removal mechanism of atmospheric CHOCHO [3,15]. Secondary organic aerosol (SOA) formation is another CHOCHO eliminator [3,16], while the rest include NO₃ oxidation, dry and wet deposition [3,11].

Various studies reported the atmospheric monitoring of CHOCHO across the globe during the last decade. For instance, direct atmospheric CHOCHO measurements by using long path DOAS (LP-DOAS) was conducted as a part of the MCMA-2003 (Mexico City Metropolitan Area Field Campaign) field campaign in Mexico City and reported concentrations were up to 1.8 ppbv as second order photochemical products in roadside traffic emissions. However direct traffic emissions were reported to be smaller (<4%) [2]. A comparative study was done in Southeast Asian region by using LP-DOAS and MAX-DOAS in order to explore CHOCHO and formaldehyde photochemistry over the rainforests. They concluded that CHOCHO is more abundant over the forest canopy as compared to any rural environment and a majority of CHOCHO is found confined within the first 500 m of the boundary layer [10]. The most important pathway of CHOCHO production was isoprene oxidation by OH radical [10]. During the International Consortium for Atmospheric Research on Transport and Transformation (ICARTT) campaign in 2004, optical densities of CHOCHO were measured up to 350 ppt [17] and 0.4 ppb during the PRIDE-PRD campaign in the Pearl River Delta region (PRD), China [18]. Using CU GMAX-DOAS at a coastal site near Pensacola, Florida, CHOCHO was detected with average tropospheric vertical column densities of about $4 \times 10^{14}$ molecules/cm² [19]. Recent advancement has been made in satellite-based monitoring of CHOCHO, spatial distributions [13,20–22], and its validation with ground based measurements [2,10,23–27].

This study presents a comparative analysis of atmospheric CHOCHO monitored during the MAD-CAT (Multi Axis DOAS-Comparison campaign for Aerosols and Trace gases) field campaign from June to July 2013 in Mainz, Germany and at recently-established monitoring site at the Institute of Environmental Sciences and Engineering Islamabad, Pakistan from June to July 2015. The MAD-CAT field campaign was organized by the satellite remote sensing group at the Max-Planck Institute for Chemistry in Mainz, Germany. Altogether, eleven institutes from Asia, Europe, and USA participated in the field campaign.

Although Pakistan is not a prominent contributor of global GHG emissions, it is very vulnerable to adverse impacts of climate change and extreme weather events such as devastating floods in 2010 [28,29], droughts [30], food security [31], health issues [32], causalities due to heat waves [33], and intense cold episodes [34]. In order to keep records of these changes, a continuous monitoring of the atmospheric composition of the Pakistan region is mandatory. However, economical constraints, geopolitical issues, and lack of research, air monitoring facilities, and strict environmental regulations exacerbate the environmental problems in this region. According to a report by an economic survey of Pakistan (2014–2015), not a single air quality monitoring station has been operational in the country.
since 2010. Therefore, in a country like Pakistan with no continuous air quality monitoring facility and a poor implementation of air quality regulations, this study may provide vital information about the monitoring of chemically-active trace gases like CHOCHO. The objective of the present study is to monitor the atmospheric CHOCHO and its behavior over both monitoring sites: in Pakistan and Germany during the summer months. Further emphasis is to explore the influence of metrological parameters such as solar irradiance, temperature, and humidity on glyoxal concentrations.

2. Datasets and Methodology

2.1. MAD-CAT Field Campaign

The MAD-CAT field campaign was conducted in Mainz, Germany from 17 June to 15 July 2013. The campaign includes global participation from world-renowned institutes in the field of atmospheric sciences from China, Belarus, India, USA, Belgium, Romania, Pakistan, and Germany (for details see [35]). All instruments (for trace gas, aerosol and meteorological parameters) were installed on the roof of the Max Planck Institute for Chemistry (MPI-Ch) building in Mainz (Germany) and collected data for the whole period.

2.2. Site Description

**Site A:** MPI-Ch building is located (49.965387°N, 8.242531°E) in Mainz, Germany as indicated by a red balloon in Figure 1. The instrument was installed on the roof of the five levels building, at the intersection of Saar Strasse and Koblenzer Strasse. Dense population is located to its north (the city of Wiesbaden, with a population of 280,000 inhabitants), east, and south sides (the city of Mainz with a population of 200,000 inhabitants), while open fields are present on the west side.

**Site B:** The Institute of Environmental Sciences and Engineering (IESE) building is located in (33.6416°N, 72.9835°E) in Islamabad, Pakistan. The instrument was installed on the roof of the two-level building (referred as IESE-NUST site in this study and indicated by a red balloon in Figure 1) pointing towards the south. The Kashmir Highway passes from its north, Grand Trunk road to the southwest, and the IJP road to the south. All of these roads result in a major flux of both heavy and light vehicles passing by and through the twin cities of Rawalpindi and Islamabad. The IESE-NUST site is situated in between the Rawalpindi and Islamabad cities which are, respectively, the fourth-most populated (2.16 million inhabitants) and tenth-most populated (0.9 million inhabitants) cities of Pakistan, with relatively poor air quality.

![Figure 1](image-url) Red balloons show the locations of mini MAX-DOAS instruments installed at MPI-Ch Mainz, Germany during the MAD-CAT field campaign and at IESE-NUST monitoring site in Islamabad, Pakistan. Different levels of vegetation cover (MAD-CAT site with relatively more vegetation in the surrounding area) can be clearly identified from RGB images (adopted from Google earth).
2.3. Mini MAX-DOAS Instrument

A compact version of Multi-Axis Differential Optical Absorption Spectroscopy (mini MAX-DOAS) is a ground-based passive remote sensing instrument that is used to measure tropospheric trace gases such as nitrogen dioxide (NO$_2$), formaldehyde (HCHO), sulfur dioxide (SO$_2$), glyoxal (CHOCHO), bromine oxide (BrO), and aerosols. MAX-DOAS instruments take spectral measurements of scattered sunlight in the ultraviolet (UV) and visible (VIS) parts of the electromagnetic spectrum [17,21,24–27,36–38]. From a MAX-DOAS scan (an ensemble of spectra measured at different elevation angles using identical azimuthal direction), specific trace gas profile information can be derived. From each elevation angle, the so called differential slant column densities (DSCDs), i.e., the concentrations of the gas along the line path, are retrieved using the DOAS technique [27,39].

2.4. DOAS Analysis

DOAS is a novel and widely used technique across the globe for the detection of trace gases in the atmosphere [39]. It is a self-calibrating technique and identifies the molecular absorption structures, thereby allowing the simultaneous retrieval of various trace gases within the selected wavelength interval. These spectral signatures are converted to slant column densities (SCDs) by taking into account the relevant absorption cross sections of each gas. In particular, MAX-DOAS technique was developed to retrieve information about relatively short lived trace gases (remains close to the ground) from the observations conducted at lower elevation angles [17,27,36,40–43].

The CHOCHO DSCDs were retrieved by applying DOAS fit [17,39] to the recorded spectral measurements by using the WinDOAS algorithm [23] developed at the Belgian Institute for Space Aeronomy, Brussels. DSCDs are the difference of the slant column densities (SCDs) measured at lower elevation angle (e.g., $\alpha = 5^\circ$) and a Fraunhofer reference spectrum (a spectrum taken at $\alpha = 90^\circ$ at minimum solar zenith angle). The Fraunhofer reference spectrum is mandatory to correct the strong Fraunhofer absorption lines in the measured spectra. Various test runs of the CHOCHO DOAS fit were performed by all scientific teams participating in the MAD-CAT campaign and the best suitable settings (e.g., optimal wavelength range, selection of absorption cross-sections, degree of fitted polynomial, instrumental slit functions, etc.) for the glyoxal retrieval were suggested. The measured spectra were allowed to adjust (by applying shift and squeeze) against the fitted cross-sections and solar reference spectra. In particular, CHOCHO retrieval is largely impacted by the rotational Raman scattering on air molecules (ring structures). The impact is stronger towards the shorter wavelengths, and vice versa. Therefore, DOAS fit exhibited relatively good results for the selected wavelengths of 434 to 460 nm as compared to 415 to 460 nm. In this study, the measured spectrum was fitted with convoluted cross-sections of trace gases like NO$_2$ at two different temperatures of 220 K and 298 K, O$_3$, O$_4$, CHOCHO, H$_2$O, and two ring cross-sections were used within a fitting interval of 434–460 nm. Two NO$_2$ absorption cross-sections were fitted in order to avoid the plausible error in CHOCHO DOAS fit caused by improper removal of NO$_2$ absorptions. Indeed, as NO$_2$ is a strong absorber in this wavelength interval, the temperature dependence of its absorption cross-sections and inaccurate wavelength calibration can lead to large bias in the CHOCHO retrieval. Furthermore, reference spectra for NO$_2$ and O$_3$ were corrected for the solar I$_0$-effect. Several sensitivity runs for different wavelength intervals (between 415 and 460 nm), degree of polynomial (3 to 5), shift, and squeeze were performed in order to minimize the systematic error in the CHOCHO retrieval. However, the systematic error varied between 15% and 40% for all sensitivity tests, and is in line with the previously reported studies for retrieved CHOCHO DSCDs [17,18,27,36,39–43]. The optimal settings for CHOCHO DOAS fit is listed in Table 1, in addition to the settings used by various studies for retrievals of CHOCHO DSCDs. The retrieved differential slant column densities were filtered qualitatively by selecting only the data with root mean square (RMS) values smaller than $2.0 \times 10^{-3}$ as mentioned in the Table 1. An example of CHOCHO DOAS fit retrieval is also shown in Figure 2.
Table 1. List of few DOAS Fit settings and Residuals reported in Literature.

<table>
<thead>
<tr>
<th>S. No.</th>
<th>Study</th>
<th>DOAS Fit Settings</th>
<th>References</th>
<th>Wavelength Range</th>
<th>DOAS Fit Residual</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>This study</td>
<td>NO2 (223, 298 K)</td>
<td>Vandaele et al. [44]</td>
<td>434–460 nm</td>
<td>8 × 10⁻⁴ to 5 × 10⁻³</td>
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<td></td>
<td></td>
<td>O3 (223 K)</td>
<td>Bogumil et al. [45]</td>
<td></td>
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<td></td>
<td></td>
<td>O4</td>
<td>Thalmanand and Volkamer, [46]</td>
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<td></td>
<td></td>
<td>CHOCHO</td>
<td>Volkamer et al. [47]</td>
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<tr>
<td></td>
<td></td>
<td>H2O (296 K)</td>
<td>Rothman et al. [48]</td>
<td></td>
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<tr>
<td></td>
<td></td>
<td>Ring</td>
<td>Ring_NDSC2003 [35]</td>
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<tr>
<td>2</td>
<td>Li, et al., 2013 [18]</td>
<td>CHOCHO</td>
<td>Volkamer et al. [47]</td>
<td>415–440 nm</td>
<td>1 × 10⁻² to 1 × 10⁻³</td>
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<td></td>
<td></td>
<td>H2O</td>
<td>Rothman et al. [49]</td>
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<td></td>
<td></td>
<td>NO2</td>
<td>Voigt et al. [50]</td>
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<td></td>
<td></td>
<td>O3 (280 K)</td>
<td>Greenblatt et al. [52]</td>
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<tr>
<td></td>
<td></td>
<td>O4</td>
<td></td>
<td></td>
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<tr>
<td>3</td>
<td>Coburn, et al., 2011 [19]</td>
<td>O3 (223 K)</td>
<td>Bogumil et al. [45]</td>
<td>434–460 nm</td>
<td>6 × 10⁻⁵ to 1.4 × 10⁻⁴</td>
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<tr>
<td></td>
<td></td>
<td>NO2 (294 K)</td>
<td>Vandaele et al. [44]</td>
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<tr>
<td></td>
<td></td>
<td>O4</td>
<td>Hermans [53]</td>
<td></td>
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<tr>
<td></td>
<td></td>
<td>CHOCHO</td>
<td>Volkamer et al. [47]</td>
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<td></td>
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<td>H2O (294 K)</td>
<td>Rothman et al. [49]</td>
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<td></td>
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<td>Ring</td>
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<td>4</td>
<td>Seintrich, et al., 2007 [17]</td>
<td>NO2 (223 K)</td>
<td>Vandaele et al. [44]</td>
<td>420–460 nm</td>
<td>1.4 × 10⁻³</td>
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<td></td>
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<td>O3 (223 K)</td>
<td>Bogumil et al. [45]</td>
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<td>O4</td>
<td>Greenblatt et al. [52]</td>
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<td>CHOCHO</td>
<td>Volkamer et al. [47]</td>
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<td>H2O</td>
<td>Rothman et al. [49]</td>
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Figure 2. An example of CHOCHO DOAS fit applied to the measured spectrum on 26 June 2013 (MAD-CAT, Germany), 2:17 PM at 5° elevation angle and SZA = 28°. Red lines represent the optical densities of the measured cross-sections and blue lines shows the sum of measured cross-sections and residual as a function of wavelength, (a) for CHOCHO; (b) for NO2; (c) for water vapor; (d) for O4; (e) for spectrum; and (f) fit residual. CHOCHO DSCDs measured for this spectrum was 1.3 × 10¹⁶ molecules/cm².
The spectrum was measured on 26 June 2013 at 14:17 h with an elevation angle of 5° and SZA = 28° at MAD-CAT site. The reference absorption cross sections used in the retrieval process include CHOCHO [47], O$_3$ (Bogumil et al. [45]), NO$_2$ (Vandaele et al. [44]), O$_4$ (Thalmand and Volkamer [46]), and water vapor (Rothman [48]). The red line depicts the scaled laboratory references along with sum of fitted optical densities and the residual (blue lines) as function of wavelength. The quality of the DOAS fit is exhibited by the root mean square variation of the residual (Figure 2). The calculated CHOCHO DSDDs for this measurement were 1.3 × 10$^{16}$ molecule/cm$^2$.

Analysis was performed using Fraunhofer reference spectra for each day around local noon times at the lowest SZA. Tropospheric CHOCHO VCD$_{geo}$ were determined from the retrieved DSDDs by using a differential air mass factor (DAMF—the difference of air mass factor (AMF) between $\alpha = 90^\circ$ and $\alpha \neq 90^\circ$). The calculation of AMF by radiative transfer modelling depends upon various factors such as a priori profile of the trace absorber, cloud fraction, viewing geometry, aerosol loading, and surface albedo [54,55]. Information about all of these parameters are often not available. However, it can also be calculated by geometric approximation [17] given by Equation (1):

$$ VCD_{geo} = \frac{DSCD_{(\alpha)}}{DAMF_{(\alpha)}} = \frac{DSCD_{(\alpha)}}{(1/\sin(\alpha) - 1)} $$

where ($\alpha$) is the elevation angle and the uncertainties introduced by (mainly, aerosol load, spatial inhomogeneity of the absorber, etc.) this method are up to 20% for NO$_2$ [37] and may not exceed in the case of CHOCHO, as well (we assume that because of the short lifetime it is mainly found in the boundary layer and CHOCHO concentrations in the peri-urban sites are almost homogeneously distributed).

3. Results and Discussions

3.1. MAD-CAT Campaign 2013

The MAD-CAT campaign took place at the Max Planck Institute for Chemistry, a peri-urban area of Mainz, Germany. Although the field campaign mainly focused on monitoring of various trace gases, aerosols were also monitored with in situ systems, sun photometers, along with meteorological observations of temperature, relative humidity, precipitation, wind speed, and direction. Sixteen instruments from eleven institutes (CAS Hefei, China; CAMS Beijing, China; University Minsk, Belarus; IISER Mohali, India; University of Colorado Boulder, USA; BIRA/IASB Brussels, Belgium; University of Galati, Romania; University of Heidelberg, Germany; University of Bremen, Germany; NUST Islamabad, Pakistan; and MPIC Mainz, Germany), were installed and tested between 7 and 16 June 2013. A preliminary inter-comparison of retrieved CHOCHO DSDDs helped to finalize the instrument and DOAS fit settings for further analysis, as mentioned in Section 2.4. The measurements continued until 17 July 2013 with focusing on other species as well, such as NO$_2$, HCHO, BrO, O$_4$, etc. The goal of the preliminary inter-comparison was to characterize the current level of consistency of multi-axis instruments involved in the campaign. The scattered light spectra were recorded at a set of prescribed elevation angles (2, 4, 8, 15, 30, 45, 75, and zenith) with an integration time of 1–2 min. Measurements were generally obtained within 10–20 min for a sequence of all elevation angles.

Figure 3 depicts the CHOCHO VCDs (molecules/cm$^2$) measured at a 30° elevation angle during the MAD-CAT field campaign for the period of 18 June to 18 July 2013. Time series covers almost a period of one month (days with rain and instrumental malfunction were excluded). In this study, only observations of mini MAX-DOAS instrument from institute of environmental sciences and engineering Islamabad, Pakistan are presented here. CHOCHO VCDs were averaged at an interval of half an hour and were also and then compared with the ambient temperature. It can be seen that variation in temperature is not correlated very much with the variation in the measured CHOCHO VCDs. In particular, large scatter is observed in CHOCHO column densities. Although, the main source of observed CHOCHO is dominated by the oxidation of biogenic emissions of non-methane volatile organic compounds (NMVOCs), such as isoprene/terpene, however, temperature is not the key
factor in determining the diurnal variation in CHOCHO concentration. In particular, large CHOCHO columns (1.4 x 10^{16} molecules/cm^2) are observed on 26 June 2013 for a relatively lower temperature. An interesting feature of enhanced CHOCHO VCDs were observed on various occasions mainly during the wind direction around 290° ± 30° N but independent of temperature. It is further confirmed by Figure 1, that in the upward wind direction (280° N) a forested area, Lenneberg Wald, is located and acting as a source of observed CHOCHO VCDs at the MAD-CAT site. Metrological observation has shown that wind direction fluctuated between 245° and 320° N on most of the days during the MAD-CAT campaign.

![Glyoxal Column Densities Measured during MAD-CAT Field Campaign](image)

**Figure 3.** Time series of CHOCHO VCDs (molecules/cm^2) averaged over a period of half an hour and measured at an elevation angle of 30° during the MAD-CAT field campaign in Mainz, Germany from 18 June to 17 July 2013. Data during rainy days were excluded. Ambient temperature measurements (in degrees Celsius) are also plotted.

### 3.2. Atmospheric CHOCHO over the IESE-NUST Site in Pakistan

Figure 4 represents CHOCHO VCDs measured at a 30° elevation angle for the period of 18 June to 18 July 2015 at the IESE-NUST monitoring site in Pakistan. The same settings for DOAS fit analysis were used as mentioned in previous Section 2.4 and Table 1. Maximum CHOCHO VCDs of 7.81 x 10^{15} molecules/cm^2 were measured on 4 July 2015. Wind direction was fluctuating between 80° and 220° N during the study period. In the summer the ambient temperature in Pakistan may soar up to 45 °C, or even more, at the IESE-NUST monitoring site. On other hand, daily mean values of CHOCHO VCDs calculated over the IESE-NUST site are lower than daily means VCDs from the MAD-CAT site, as shown in Figure 5. This can be explained by the fact that, at Mainz, the variation in ambient temperature is slightly larger (11 °C to 36 °C) in comparison to the IESE-NUST site in Islamabad (23 °C to 45 °C). Especially, the minimum temperature observed at the IESE-NUST site is 22.6 °C as compared to 11 °C at the MAD-CAT site. As a result, more biogenic emissions of isoprene and terpene are expected at the IESE-NUST site from the vegetation. As an increase in ambient temperature from 25 °C to 35 °C can cause enhanced emissions of isoprene and terpene [3] by a factor of 4 and 1.5, respectively [56]. However, due to less vegetation at the IESE-NUST site as compared to the MAD-CAT site (see Figure 1), and higher actinic flux (IESE-NUST 33.6°N) is located farther south than Mainz (49.9°N) and, thus, acquires more solar radiation for photochemical processes), relatively lower CHOCHO VCDs are observed. The role of solar radiation in diurnal variation of CHOCHO VCDs is discussed in the following section.
Glyoxal Column Densities Measured at IESE-NUST Site

Figure 4. Time series of CHOCHO VCDs (molecules/cm²) averaged over a period of half an hour and measured at an elevation angle of 30° at the IESE-NUST site in Islamabad, Pakistan from 17 June to 18 July 2015. Data during rainy days were excluded. Ambient temperature measurements (in degrees Celsius) are also plotted.

Glyoxal Column Densities Measured at IESE-NUST and MAD-CAT Sites

Figure 5. Comparison of daily mean of CHOCHO VCDs (molecules/cm²) measured at IESE-NUST site in Islamabad, Pakistan (in brown) and during the MAD-CAT field Campaign at Mainz, Germany (in blue) during the months of June and July in respective years, as mentioned in the legend.

3.3. Diurnal Cycle in CHOCHO Emissions

Globally, enhanced levels of glyoxal are found over regions hosting biogenic and pyrogenic emissions of precursor VOCs [3,13,22], and uncertainties exist because the emissions are dependent on several parameters; temperature, humidity and plant type and condition [3,57]. Globally, emission of hydrocarbon from natural sources far exceed those of anthropogenic [3,11]. Major sink of glyoxal is photolysis followed by OH and secondary organic aerosol formation [58].

CHOCHO remains generally detectable for most of the day with a trend of decreasing concentration about one hour after sunrise. Due to higher photolysis rates a decreasing trend in CHOCHO emissions is observed [2] followed by the peaks during the evening hours [8]. A similar trend was observed in diurnal variations of CHOCHO column densities measured at the two different sites in Mainz, Germany and Islamabad, Pakistan (see Figure 6).

CHOCHO column densities measured during early hours of the day are referred mainly due to oxidation of isoprene/terpene and other VOCs by OH radicals available during the previous night [18]. Its concentration increases slightly around the hours of 9:00–10:00 and can be attributed to anthropogenic emissions added by the vehicles during morning rush hours. Near, and after, solar noon, it increases slightly mainly due to the increased rate of photo-oxidation of isoprene/terpenes [59]. While larger concentrations are observed during the evening hours and can be attributed to traffic emissions and decreased intensity of the sunlight [17].
Relative humidity depends on temperature (anti-correlated) and changes when temperature changes. Thus, the impact of actinic flux, temperature, and relative humidity over both sites are investigated. An interesting feature of positive correlation between CHOCHO VCDs and relative humidity, and anti-correlation with solar irradiance and temperature, are observed. Especially, correlation is significantly stronger over both sites for solar irradiance ($r = -0.81$ and $r = -0.82$), while for temperature ($r = -0.66$ and $r = -0.52$), and relative humidity ($r = 0.51$ and $r = 0.63$), are less correlated, as presented in Figure 7.

At both monitoring sites the months of June and July are the hottest months of the year; however, they differ in magnitude. The temperature difference is mainly due to the geographic location, topography, and vegetation type, which plays considerable role as temperature and photosynthesis trigger the biogenic emissions of CHOCHO precursor VOCs [3,10,13,22]. The difference observed in diurnal concentrations (magnitudes) of CHOCHO VCDs over Mainz and Islamabad can be attributed to differences in actinic flux and vegetation cover/type, mainly, and might be influenced by temperature and relative humidity to some extents in both places. Partially, difference can be attributed to anthropogenic emissions of both monitoring sites. Especially, in case of Pakistan, open solid waste burning, exhausts from vehicles not fitted with catalytic convertors, and the use of low grade fuel may also result in larger contributions in observed CHOCHO concentrations in Pakistan.
This effect might be more clearly identified during the winter season when temperature is very low and biogenic emissions of NMVOC are minimal and observed CHOCHO emission are predominantly from anthropogenic sources.

**Figure 7.** Correlation plots between daily mean CHOCHO VCDs and actinic flux (golden), ambient temperature (in red), and relative humidity (in blue) over both monitoring sites at the IESE-NUST site in Pakistan (upper panel) and at the MAD-CAT site in Germany (lower panel). Linear fits were applied and the respective correlation was calculated in each scenario.

4. Conclusions

This study provides valuable information regarding CHOCHO retrievals by using mini MAX-DOAS observations, as CHOCHO plays an important role in tropospheric chemistry. Especially, it can be considered as an important indicator for VOC photochemical reactions in the terrestrial boundary.
layer and a precursor for tropospheric ozone formation [2]. Comparative analysis of both sites showed that a similar trend was observed in the diurnal variation of CHOCHO column densities measured during the months of June and July in the respective years. The impact of solar irradiance (r > 0.8) and vegetation profile is significant on CHOCHO emissions over both sites, in comparison to temperature and relative humidity. The quantitative difference observed in CHOCHO VCDs is primarily triggered by the difference in actinic flux, temperature (to certain extents because of precursor emissions), and different vegetation profiles. Further research and extensive field campaigns are needed in order to draw concrete conclusions on the behavior of different emissions sources of glyoxal.

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